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## AMENDMENTS TO THE CLAIMS

Claims 1-20 (Cancelled).

- 21. (New) Apparatus for checking a crankpin, orbitally rotating about a geometrical axis, in the course of the machining in a numerical control grinding machine including a worktable, defining said geometrical axis, and a grinding-wheel slide carrying a grinding-wheel, with
  - a Vee-shaped reference device for cooperating with the crankpin to be checked,
  - a measuring device movable with the Vee-shaped reference device,
- a support device for supporting the Vee-shaped reference device and the measuring device, the support device having
  - a support element fixed to the grinding-wheel slide,
- a first coupling element coupled to the support element so as to rotate about an axis of rotation parallel to said geometrical axis,
- a second coupling element carrying the Vee-shaped reference device and coupled to the first coupling element so as to rotate with respect to it about a second axis of rotation parallel to said geometrical axis,
- a control device for controlling automatic displacements of the apparatus from a rest position to a checking condition, and vice versa, and
- a guiding mechanism, associated with the Vee-shaped reference device for guiding the arrangement of the latter on the crankpin towards said checking condition of the apparatus, and including a limiting device with an elongate rigid element arranged along a direction substantially parallel to the first coupling element and adapted to cooperate with elements connected to the grinding-wheel slide and the second coupling

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element, the limiting device including at least one pair of mechanical abutting surfaces adapted to engage with each other and limit movements of the Vee-shaped reference device during said automatic displacements towards the checking condition.

22. (New) Apparatus according to claim 21, wherein the Vee-shaped reference device is adapted for maintaining contact with the crankpin to be checked substantially owing to the forces of gravity.